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TC 3700 Inventor Search Program

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1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET.

Day: Monday Date: 5/8/2006 Time: 14:09:19

Inventor Information for 10/728100

Inventor Name HEASLEY, JOHN			City IOWA CITY		State/Country IOWA		
Search Ano	ther: Applic	eation#	Searchor	Patent#		Search	
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US 20050266378	20051201	Two and three dimensional	433/136	Heasley, John
A1		rubber dams configured for conventional and general field isolation by prior art and novel methods		
US 20040265777 A1	20041230	Gingival retraction devices with a structural backing	433/136	Heasley, John M.
		component to reliably insert retraction material into the gingival crevice		
US 20040219486 A1	20041104	Rubber dams with operative inserts and integrally attached external frames which resist the external vector forces of displacement and effectively isolate dental anatomical	433/136	Heasley, John
		structures of the alveolar arch		
US 20040209224 A1	20041021	Cervical retraction rubber dam clamps and retaining devices for general field isolation and modified conventional rubber dam	433/139	Heasley, John
US 20040170945 A1	20040902	isolation General field isolation rubber dams without operative inserts which isolate the dental alveolar arch for dental treatment	433/136	Heasley, John

US	20040701	Rubber dam	433/159	433/141	Heasley, John
20040126742		punches used to			
A1		prepare rubber	•		
		dam membranes			
		for general field			
		isolation in			
LIC	20040701	dentistry	422/126		TT 1 T 1
US	20040701	Rubber dam	433/136		Heasley, John
20040126739 A1		frames with improved			
AI		retraction,			
		stability, and			
		safety			
		characteristics			
US	20031009	Rubber Dams	433/136	433/138	Heasley, John
20030190584		With Operative			Martin
A1		Inserts Which			
		Isolate			
		Anatomical			
		Structures by			
		Effectively			
		Resisting			
		External Vector Forces of			
		Displacement			
US	20030508	Rubber dam	433/139		Heasley, John
20030087216	20030300	clamps retained	133/137		M.
Al		by adhesion and			
		improved			
		frictional forces			
US 7018206 B2	20060328	Rubber dam	433/136		Heasley; John
		frames with			
		improved			
		retraction,			
		stability, and			
		safety characteristics			
US 6981870 B2	20060103	Rubber dam	433/139		Heasley; John
05 0701070 B2	20000103	clamps retained	733/139		M.
		by adhesion and			****
		improved			
		frictional forces			
US 5800173 A	19980901	Absorbent	433/138	433/136;	Heasley; John
		polymer roll		433/139; 433/94	M.
		holder			
US 4177565 A	19791211	Proximal box jig	433/75		Heasley; John
					M